

**PATENTS FOR USEFUL INVENTIONS IN 1826.**

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**LETTER**

FROM

**THE SECRETARY OF STATE**

TRANSMITTING

**A LIST OF THE NAMES OF PERSONS**

TO WHOM

**PATENTS HAVE BEEN ISSUED,**

FOR THE INVENTION OF ANY

NEW OR USEFUL ART, OR MACHINE, MANUFACTURE OR COMPO-  
SITION OF MATTER, OR ANY IMPROVEMENT THEREON,

*From Jan. 1st 1826, to Jan. 1st, 1827.*

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**JANUARY 8, 1827,**

Read, and laid upon the table.

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**WASHINGTON :**

**PRINTED BY GALES & SEATON.**

**1827.**



## DEPARTMENT OF STATE,

*January 1st, 1827.*

SIR: In pursuance of the resolution of the House of Representatives of the United States, dated the 13th of January, 1812, I have the honor of transmitting a list of the names of persons who have invented any new or useful art, or machine, manufacture, or composition of matter, or any improvement thereon, and to whom patents have been issued for the same, from this office, from the 31st day of December, 1825, to the 1st day of January, 1827, with the dates and general objects of such patents: and, also, the residence of the patentees, as far as they could be ascertained.

H. CLAY.

To the Hon. the SPEAKER

*of the House of Representatives of the U. S.*





*LIST OF PATENTS for the year ending the 1st of January 1827.*

Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Improvement in refrigerators for distilleries -	Jan. 6	Lewis C. & Philip Rodman	Baltimore.
Imp't in the machine for threshing grain -	10	William Small -	Augusta, Maine.
Do bedsteads, bevel grooved, dovetail joints for - - -	11	John Mitchel - -	Harrisburg, Penn.
Do washing machine - - -	11	Oliver Deane - -	Walpole, Massachusetts.
Do the water cement - - -	11	Simeon Guilford -	Lebanon, Pennsylvania.
Do the mode of retarding carriages when descending hills - -	16	Ezra Slifer - -	Boonsborough, Md.
Do the machine for threshing grain and clover, and for breaking and dressing flax -	16	Jacob A. Heermance -	Red Hook, New York.
Imp't in horizontal spinners of wool and cotton	16	J. S. & B. J. Billings -	Moreau, New York.
Do the method of extending motion and multiplying power - - -	16	William Kendall, jun. -	Waterville, Maine.
Imp't in the machinery for sawing boards -	16	Do -	Do.
Do the manner of preparing food -	19	John Bouis - -	Baltimore.
Do the machinery for mashing in distilleries	19	Warham Whitney -	Rochester, New York.
Imp't, being a tincture for curing corns -	20	Elisha Smith - -	New Brunswick, N. Jersey.
Improvement in the bushing for blocks, hubs of wheels, &c. - - -	23	Theodore & Dan'l Curtis	Washington City, D. C.
Imp't in the machine for mixing mortar, and moulding and pressing brick - -	23	John M. Brookings -	Wiscasset, Maine.
Imp't in the washing machine - - -	25	Willard Foster -	Oswego, New York,

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# LIST OF PATENTS—Continued.

Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Imp't in the machine for sawing shingles -	Jan. 25	Willard Foster -	Oswego, New York.
Do ornamenting rolls and stamps for book-binders - - - -	26	David H. Mason -	Philadelphia.
Do the mode of obtaining water - - - -	27	Jeremiah Dexter -	Salisbury, Connecticut.
Do the application of steam in washing - - - -	28	Junius Smith - -	London, England.
Do the plough - - - - -	28	Stephen M. Cormick -	Fauquier, Virginia.
Do making temples for weaving - - - -	30	Orsemus M. Stillman -	Brookfield, New York.
Do the cooking stove - - - - -	Feb. 1	David Little - -	Hagerstown, Maryland.
Do the mode of cleaning cotton from the seed pumps - - - - -	3	Jesse Reed - -	Marshfield, Mass.
Do the construction of ways for drawing up vessels - - - - -	4	Sylvanus Russell -	Olean, New York.
Do the saw mill for sawing boards, &c. - - - -	8	Amassa Miller - -	New London, Conn.
Do digging canals and in removing the earth - - - -	8	Israel Johnson, jun. -	Villenovia, New York.
Do the machine for pressing hay, cider, oil, &c. - - - - -	10	Jeremiah Brainard -	Rome, New York.
Do the machine for planting and cultivating cotton - - - - -	15	Nathan Whitney -	Augusta, Maine.
Do the steam pump - - - - -	15	Francis H. Smith -	Richmond, Virginia.
Do the shape and formation of hickory brooms, &c. - - - - -	16	Geo. W. Long, U. S. Art.	Old Point Comfort.
Do the machine for pressing hops, hay, &c.	15	Adam Sclater - -	Oxford Township, Penn.
	17	Joseph Wilson - -	Otsego, New York.

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Do the machine for threshing grain and  
 hulling clover seed - - -  
 Imp't in the machine for thrashing grain, break-  
 ing flax and hemp, - - -  
 Imp't being a tube picker, used in weaving, -  
 Do called a "bisected bedstead," - - -  
 Do called the "family mill," - - -  
 Do in the steam still, - - -  
 Do in the power loom for weaving wire, -  
 Do in the ship rail way dock, - - -  
 Do on the old method of tanning, - - -  
 Do called the perpetual lever vice, - - -  
 Do called the power printing press, - - -  
 Do called the "fancy spinner," - - -  
 Do in the thirty hours wooden clocks, - - -  
 Do on the above clocks - - -  
 Do in fire-proof wrought iron chests - - -  
 Do in machinery for rubbing or scouring  
 marble - - -  
 Imp't in the washing machine - - -  
 Do in the steam engine - - -  
 Do in the machine for facilitating the sew-  
 ing of leather - - -  
 Imp't in the machine for hulling and cleaning  
 rice - - -  
 Do in the mode of dipping candles by ma-  
 chinery - - -  
 Do being a machine for raising stumps,  
 stones, &c. - - -

March

18	Joseph Potter - -	Reading, Pennsylvania.
21	D. Hurlbut, N. Ether- edge, and J. M'Combs	Herkimer county, N. Y.
21	Benjamin Holbrook -	Providence, R. Island.
21	Peter Breasted - -	Green county, N. York.
23	David Flagg, jun. -	Gardiner, Maine.
23	James G. Foley - -	Harrisburg, Pennsylvania.
23	John S. Gustin - -	New York.
24	John Thomas - -	New York.
1	Leonard Jacobs - -	Richmond, Virginia.
2	Calvin Wing - -	Gardiner, Maine.
2	Daniel Treadwell -	Boston, Massachusetts.
3	Jno. R. & Jos. B. Wheeler	Galway, New York.
4	Eli Terry - -	Plymouth, Connecticut.
4	Do - - -	Do Do
7	Jesse Delano - -	New York.
7	Elijah Ferris - -	West Chester, N. York.
8	Edward Thurston -	Burlington, Vermont.
10	George Deming - -	Niagara, New York.
10	Henry Lye - -	Philadelphia.
10	John L. Norton - -	New York.
11	William Day - -	Gardiner, Maine.
15	Abiezer H. Whitney -	Bowdoinham, Maine.

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## LIST OF PATENTS—Continued.

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Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Imp't in the mode of measuring, for cutting out garments - - -	Feb. 15	Stephen Severson -	Baltimore.
Do in fire-proof window shutters -	16	J. Brown, & G. W. Robinson	Providence, R. Island.
Do in the mode of spinning wool and cotton by hand - - -	16	George W. Robinson -	Providence, R. Island.
Do in the currying knife - - -	17	Freeman Palmer -	Littleton, N. H.
Do in making paddle gates for locks in canals - - -	17	Daniel Rodgers -	Little Falls, N. York.
Do in concave and convex mill stones -	18	Jos. Sawyer, & Edson Clark	Royalston, Massachusetts.
Do in the spiral spring truss - - -	21	Bela Farr - - -	Norwich, New York.
Do in machinery to supersede the use of cog wheels - - -	22	James Cooper - - -	Staunton, Virginia.
Do in the evolution and management of heat - - -	23	Eliphalet Nott - - -	Schenectady, New York.
Do in rack bolts for doors, &c. - - -	24	J. Brown, & G. W. Robinson	Providence, R. Island.
Do in the steering wheels for vessels -	24	John Mills Brown -	Boston, Massachusetts.
Imp't being a sight gauge for a steam boiler, -	Mar. 24	William Barker -	Kingston, Pennsylvania.
Do being a machine for slitting timber -	25	Do - - -	Do

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Imp't in concentrating the power of the pendulum and lever - - -	
Do in the mode of applying steam, wind, and water as a power - - -	
Do being a spiral moulding brick press - - -	
Do called a mortar tub mill - - -	
Do in the machinery for propelling boats, &c. - - -	
Do in the gas or vapor engine - - -	
Do in dry docks - - -	
Do in heating callender rollers, for glazing - - -	
Do in bedstead fastenings - - -	
Do in making boots and shoes - - -	
Do in the art of tailoring - - -	
Do in the machinery attached to slitting mills - - -	
Do in the mode of sawing shingles - - -	
Do being a machine for jointing and malching boards - - -	
Do in the wheel power for pumping ships, &c. - - -	
Do in the washing machine - - -	
Do in the cotton press - - -	
Do in the machinery for making paper - - -	
Do on the wire harness for weaving, patented by Chandler & Brown - - -	
Do in the mode of crooking gun stocks - - -	
Do in the hill-side, double nosed, cast iron plough - - -	
Do in the rocking washing machine - - -	

April

25	Alric Berry, and Berry - - -	Poughkeepsie, N. York.
25	Isaac Garretson - - -	Bellefontaine, Ohio.
28	James Parker - - -	Gardiner, Maine.
28	Do - - -	Do
29	Chauncey Craft - - -	Woodbury, Connecticut.
1	Samuel Morey - - -	Orford, New Hampshire.
1	Alonson Place - - -	New York.
1	Joel Brimhall, & Thomas Keyes, jun. - - -	West Boylston, Mass.
3	Edwin H. Badger - - -	Petersburg, Virginia.
5	John Frask - - -	Hadfield, Massachusetts.
5	Greenbury Ross - - -	Carlisle, Kentucky.
5	Timothy Allen - - -	Plymouth, Massachusetts.
6	Oliver Goddard - - -	Bridgeton, Maine.
	David Gleason, & Hiram Frisbee - - -	Bethany, New York.
8	Salem Town, and Robert W. Oliphant - - -	North Granville, N. York.
12	Richard V. Mudge - - -	Durham, New York.
12	Gideon Glenn - - -	Louisburg, N. Carolina.
12	Gardner Burbank - - -	Worcester, Mass.
12	Ezra Brown - - -	Cazenovia, New York.
12	John Schirer - - -	Charleston, S. Carolina.
12	John Shepherd - - -	De Reuyter, New York.
12	John G. Phillip - - -	Kinderhook, New York.

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Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Imp't called the lever power mortising machine	April 12	Thomas Green -	Manlius, New York.
Do in the pump - - - -	13	Theodore Brooks -	Rutland, New York.
Do in the tooth of the cultivator, or harrow	13	Waldren Beach -	Philadelphia.
Do in the loom for weaving carpeting -	14	Horace Baker -	North Salem, New York.
Do in the mode of raising vessels for re- pairing - - - -	15	Benjamin Waterhouse -	New York.
Do in distilling - - - -	15	Samuel Harwood, 3d -	Braintree, New York.
Do in the boring and tenoning machine -	17	Admiral Warren -	Saugerties, New York.
Do in the horse mill - - - -	15	Do	Do
Do in the grist mill, patented by Mr. Bricknell	18	Moody Stockman -	Hampton, N. Hampshire.
Do in the cast iron plough - - - -	19	Thaddeus Fairbanks -	St. Johnsbury, Vermont.
Do being a conical water wheel - - - -	19	Boswell Wilcox -	Franklin county, Ohio.
Do in the loom - - - -	21	Do	Do
Do in the vertical saw in sawing fret work -	22	Ebezr. & Charles Boothe	Southbury, Connecticut.
Do in the machine for splicing cotton and woollen rolls - - - -	22	Gardner Barton, jun. -	Shaftsbury, Vermont.
Do in the varnish for furniture - - - -	22	Marcus Curtis -	Troy, New York.
Do in picking oakum by machinery - - - -	24	Ezekiel Waterhouse -	Gardiner, Maine.
Do called the combined screw geer - - - -	24	Charles Wortham -	Warren county, N. C.
Do in constructing tan vats, &c. - - - -	24	Aaron Higgins -	Town of Florence, Ohio.
Do in the machine for cleansing grain from smut, &c. - - - -	25	Lem. Lee and Cornelius Maston - - - -	Penn Yan, New York.



Do	in elevating screw box and cap of car-					
	nades	-	-	26	Enoch Hidden	New York.
Do	in steering all kinds of vessels	-	-	26	Stephen G. Clark and	
					George Stimson	Charlestown, Mass.
Do	called forest rail roads	-	-	27	H. Pinkus and Thomas	
					R. Williams	London, England.
Do	in steam boats for running in shallow					
	water	-	-	28	Benjamin Phillips	New York.
Do	in the plough	-	-	28	William Cock	Luzerne township, Penn.
Do	on the horizontal spinner patented by				Bemsle Hunt and Seth	
	Calvin Merrill	-	-	May 2	Wheelock	Knox, New York.
Do	in the machine for pressing bricks	-		2	Julius Willerd	Baltimore.
Do	being a vertical jenney for spinning	-		2	James Matthews	Schenectady, New York.
Do	in making artificial globes	-		4	William B. Annin	Boston.
Do	in the inclined horse wheel	-		5	Elias Holliday	Schoharie, New York.
Do	in the machine for moulding brick	-		6	David Watson	Fayetteville, Maine.
Do	in the rail way with a lift of 16 feet	-		6	Ethan Baldwin	Harrisburg, Penn.
Do	in the combined lever bottom press	-		10	Emanuel Venear	Halifax, N. Carolina.
Do	in the mode of relieving water wheels					
	from back water	-	-	10	Jere. Benedict	Fabius, New York
Do	in the machine for threshing grain	-		10	John Shaw	Kenebeck county, Maine.
Do	in covering or platting brick kilns	-		10	Samuel R. Bakewell	Wellsburg, Virginia.
Do	in the machine for excavating canals	-		10	Lot Forrester	Ridgefield, Connecticut.
Do	in the scheme of lotteries	-		16	Edward Grattan	Providence, Rhode Island.
Do	in boys' dresses	-		16	Charles Herwick	New York.
Do	in the sponges for artillery	-		16	John Gether	Philadelphia.
Do	in making cordage	-		17	Erastus Bartholomew	Boston.
Do	in making chain cables	-		17	Do	Do.

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Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Do in the art of manufacturing biscuit and sugar bread - - -	18	Ephraim Treadwell -	New York.
Do in the mode of constructing water wheels and flumes - - -	18	Asa Mercer - -	Providence, R. Island.
Do in the circular saw - - -	18	William Kendall, jun. -	Kennebeck, Maine.
Do in the family spinning machine - -	20	J. Watt, F. A. Priest, & Guy Freeborn -	Jefferson county, Ohio.
Do in the machine for sawing felloes for wheels	20	Phœbe Collier, (widow of James) - -	Catskill, New York.
Do in the art of ornamenting walls, ceilings, &c.	20	William West - -	Philadelphia.
Do in the press for pressing out oil, cider, &c.	20	William H. Hoeg -	Ashtabula county, Ohio.
Do in the construction of stoves or furnaces for heating iron hoops - -	22	Garret Post - -	Auburn, New York.
Do in the machine for pumping water for machinery - - -	22	Liscomb Knap - -	Brighton, New York.
Do in raising water for domestic purposes -	22	Do - -	Do.
Do in pressing Leghorn, straw, and other hats	23	Rufus Tyler and Benton P. Coston - -	Philadelphia.
Do in the mode of loading carts, wagons, &c.	23	Noah Osborn - -	Fairfield, Connecticut.
Do in the threshing machine - -	25	Seth Ballon - -	Livermore, Maine.
Do in the rotary steam engine - -	25	Samuel Fairlamb and David Bruce, jun. -	New York.

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Do	in the construction of saddles	-	-
Do	in the machine for removing earth, &c.	-	-
Do	in the machine for finishing hats	-	-
Do	in the machine for removing earth	-	-
Do	in the construction of wind mills	-	-
Do	in the lever press for packing cotton	-	-
Do	in the threshing machine	-	-
Do	in the springs to a wagon	-	-
Do	in the construction of rail ways	-	-
Do	in the construction of chimneys	-	-
Do	in the turning lathe	-	-
Do	in grist mills	-	-
Do	in the carding machine	-	-
Do	in the machine for making boots and shoes	-	-
Do	in the machine for moulding bricks, &c.	-	-
Do	in the machine for roping and spinning cotton, &c.	-	-
Do	in rolling or twisting roving of cotton	-	-
Do	in the instrument for operating in the cataract	-	-
Do	in the loom	-	-
Do	in Paul Pillsbury's machine for shelling corn	-	-
Do	in the mode of emptying the well bucket	-	-
Do	in the machine for spinning wool, &c.	-	-
Do	in the machine for lifting canal boats out of the water for repair	-	-

June

27	William H. Collins	-	Cincinnati, Ohio.
29	William H. Doll	-	Harrisburg, Pennsylvania.
31	Jas. Cooper & Th. Barnett	-	Philadelphia.
1	Pearson Reading	-	Trenton, New Jersey.
2	William Coburn	-	Gardiner, Maine.
3	Charles Williams	-	Petersburg, Virginia.
3	Pearson Reading	-	Trenton, New Jersey.
6	Walter Janes	-	Asford, Connecticut.
6	John Brown and G. W. Robinson	-	Providence, Rhode Island.
8	Abraham G. D. Tuthill	-	Utica, New York.
8	John Hunt	-	Shutesbury, Mass.
9	Frs. Harris & Jno. Wilson	-	Albany, New York.
9	Elijah Thompson	-	Lowell, Massachusetts.
9	Elijah Thayer	-	Leicester, Massachusetts.
9	Ezra Fish	-	Fayette, Maine.
10	William Carmichall	-	Sandlake, New York.
14	William Whitehead, jun.	-	Patterson, New Jersey.
14	Thomas R. Williams	-	Philadelphia.
14	Cornelius Bergen	-	New York.
15	Jeremiah Dodson	-	Guilford, N. Carolina.
15	Elijah Willard	-	Egremont, Mass.
15	John Corrill, & William P. Rogers	-	Harpersfield, Ohio.
16	Seth C. Jones	-	Rochester, New York.

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# LIST OF PATENTS—Continued.

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Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Imp't in the percussion lock, for the rifle, &c.	June 16	Joseph Medbery, and Silvester Kellogg -	Rochester, New York.
Do in the mode of applying one head of water to any number of water wheels -	19	D. M'Kenzie, M. L. Barbor, S. Dean, and J. M'Naughton -	Caledonia, New York.
Do in the machine for bending tire for wheels	19	Walter James -	Ashford, Connecticut.
Do in the machinery for weighing canal boats	20	Benjamin Bull -	New York.
Do in relation to the evolution, &c. of heat -	21	Eliphalet Nott -	Schenectady, New York.
Do in the machine for shaving and smoothing wood - - - -	21	Abraham Brownson -	Lockport, New York.
Do in the machine for spinning flax and hemp	22	Walter Hunt, and Willis Hoskins -	Martinsburgh, New York.
Do in the buoyant dock - - - -	22	Maximin Isnard -	New York.
Do in the ma. for pressing unburnt brick, &c.	24	Ephraim Mayo -	Hallowell, Maine.
Do in the machine for planting and working Indian corn - - - -	24	William Ross -	Middle Baxton township, Pennsylvania.
Do being a machine for cutting plugs for waists and decks, for ships - -	28	Christopher Josselyn -	New York.
Do in the mode of sawing wood, for felloes, &c.	29	Barnabas Ruggles -	Poultney, Vermont.
Do in grist mills - - - -	29	Isaac Ryon -	Bridgewater, Mass.
Do in generating steam - - - -	July 1	John M'Curdy -	London, England.
Do on wooden wheeled 30 hours clocks -	5	Eli Terry -	Plymouth, Connecticut.

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Do	in the washing machine	-	-	6	Seth Church, and Hiram Clark	-	Utica, New York.
Do	in the steering wheel	-	-	10	Ebenezer S. Coffin	-	Boston.
Do	in the mode of steering vessels	-	-	10	Rhodes Kingsbury and E. Rowse	-	Bath, Maine.
Do	on his patented braiding machine	-	-	10	John Thorp	-	Providence, R. Island.
Do	in the scale for draughting garments	-	-	10	Nathan B. Starr	-	Philadelphia.
Do	in the mode of preserving wooden locks in canals	-	-	10	Simeon Guilford	-	Lebanon, Pennsylvania.
Do	being a cleave harrow for clearing ground	-	-	11	Lemuel Tam	-	Sussex county, Delaware.
Do	in the mode of manufacturing salt by steam	-	-	12	Stephen T. Conn	-	Georgetown, D. C.
Do	for raising and removing earth and sand	-	-	14	Cyrus Barnard	-	Newlin, Pennsylvania.
Do	in making cartridges for blasting rocks	-	-	17	John B. Ives	-	Lebanon, Pennsylvania.
Do	in the mode of letting water on water wheels	-	-	18	Thomas Key	-	Henry county, Georgia.
Do	on the steam generator patented Nov. 18th, 1825	-	-	20	Stephen T. Conn	-	Washington, D. C.
Do	in the mode of applying steam power to the sawing of timber	-	-	21	Reuben Nichols	-	New Orleans.
Do	in the machine for spinning cotton & wool	-	-	24	Joseph Hathaway	-	Poultney, New York.
Do	in the mode of evaporating liquids	-	-	26	Charles Sholes	-	Phelps, New York.
Do	in the construction of grist mills	-	-	31	Jedediah Northorp	-	Woodbridge, Connecticut.
Do	in the ma. for grinding shelled corn, &c.	-	-	31	Jarvis Webster	-	Philadelphia.
Do	called a carrying and lifting trunk dock,	-	-	Aug. 2	James Barron, Capt. U. States Navy	-	Norfolk, Virginia.
Do	in representing by lines, genealogy, chronology, &c.	-	-	2	Henry Bostwick	-	New York.
Do	in the application of steam to the blast of furnaces	-	-	2	Cotton Foss	-	Madison, Ohio.
Do	in the method of moving the trip-hammer	-	-	4	Elisha Crowell	-	Gardiner, Maine.



# LIST OF PATENTS—Continued.

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Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Imp't in the mode of turning any number of augers - - -	Aug. 7	Harden Branch -	New York.
Do in the mode of elevating liquors - -	7	John A. Smith -	New London.
Do in the plough - - -	9	Zebulon S. Holdridge, & Henry S. Lawson -	Berne, New York.
Do in the ladder to be used at fires -	9	Samuel Lehman -	Philadelphia.
Do in the machine for dressing flax -	12	Jos. Hines, & Wm. Bain	New York.
Do being a plan for working steam twice over	12	Joseph H. Laning -	Nashville, Tennessee.
Do in the mode of making lampblack -	15	Joseph Hastings -	Cambridge, Mass.
Do in the machine for laying and twisting cotton seine twine - - -	16	Joseph Clarkson -	Baltimore.
Do in the trussel bobbin or spool for factories	16	Thomas Van Riper -	Patterson, New Jersey.
Do in steam enginery - - -	16	Joseph Eve -	London, England.
Do in the mode of washing by steam -	16	Wm. Burton, jun. -	Annsville, New York.
Do applied to the auger - - -	17	Joseph H. Schreiner -	Philadelphia.
Do in the floating dry dock - - -	17	John Floyd -	Kittery, Maine.
Do in suspenders - - -	19	Benjamin Wilse -	Utica, New York.
Do in a composition to be applied before card- ing - - -	19	Ziba Parkhurst -	Grafton, Massachusetts.
Do in the mode of setting saws - - -	19	Joseph H. Schreiner -	Philadelphia.
Do in the machine for roping & spinning wool	28	J. R. Wheeler and J. B. Wheeler -	Galway, New York.



Do	in the dress called the jubilee stock	-	30	W. J. Cantelo and R. M. Kerrison	-	New York.
Do	in the windmill	-	31	Moses Padley	-	Ontario, New York.
Do	called the relieving value	-	Sept. 2	William Lanphier	-	Alexandria, D. C.
Do	in the loom	-	2	Samuel Chidester	-	Windham, New York.
Do	in the machine for threshing and cleaning grain	-	8	Archibald Douglass	-	Marcellus, New York.
Do	in the machine for singeing all kinds of cloth	-	8	Andrew Robeson	-	New Bedford, Mass.
Do	called the screw boot tree	-	8	George Nichol	-	Madison, Virginia.
Do	in burning stone ware without the use of salt	-	12	Sanford S. Berry	-	Troy, New York.
Do	in making iron keyed bands, &c.	-	14	Edward Cooper	-	Richmond, Virginia.
Do	in the printing press	-	15	David Phelps	-	Boston.
Do	in the mode of sawing circular timber	-	15	Benjamin Overman	-	Greensborough, N. C.
Do	on the wheels for propelling steamboats	-	15	John James Giraud	-	Baltimore.
Do	called the portable endless rail way	-	15	Jeremiah Price	-	New York.
Do	in the machine for manufacturing nails, &c.	-	23	Joseph Krauser	-	Philadelphia.
Do	in fire engine	-	23	George Shalk and Wm. Tintoff	-	Lebanon, Pennsylvania.
Do	in the wool carding machine	-	25	James H. Arnold	-	Belmont, Ohio.
Do	in the machine for raising earth, mud, &c.	-	26	Samuel Collins	-	New York.
Do	in applying anthracite coal in generating steam	-	Oct. 12	Daniel Collings and Jas. D. Gallup	-	Wilkesbarre, Penn.
Do	in the gristmill	-	20	Moses Mendenhall	-	Greensborough, N. C.
Do	in bells	-	20	H. Tyler	-	Utica, New York.
Do	in the method of drawing water from wells	-	23	Elijah Willard	-	Egremont, Massachusetts.
Do	in constructing cellars, vaults, &c.	-	24	Henry Hallark	-	New York.
Do	in the manufacture of bridles	-	24	Daniel H. Read	-	Do.

# LIST OF PATENTS—Continued.

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Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Do in the machine for shelling corn - - -	Oct. 24	Elijah Russell - -	Greensborough, N. C.
Do in the horse saw mill - - -	25	Solomon R. Johnson -	New York.
Do in the method of discharging cannon -	25	Henry Whitcomb -	Adams, New York.
Do in the barkmill - - -	25	Cotton Foss -	Madison, Ohio.
Do in making glass knobs for doors, &c. -	Nov. 4	Henry Whitney and E. Robinson -	Cambridge, Mass.
Do in the printing press - - -	4	Samuel Fairlamb -	New York.
Do in the machine for cutting fur from the skin	4	Jeremiah Hubbard -	Jamestown, N. Carolina.
Do called bilge levers, for supporting ships -	6	John Thomas -	New York.
Do called the sub-marine rail way - - -	6	Do -	Do.
Do in the domestic loom - - -	6	Jeremiah Hubbard -	Jamestown, N. Carolina.
Do in the common foot gin for ginning cotton	6	Isaac B. Barnes -	Beaufort, South Carolina.
Do in the steam engine - - -	6	Elisha Bigelow -	Baltimore.
Do in bedsteads - - -	7	William Bell -	Lexington, Kentucky.
Do in the fanning mill - - -	7	Ovid Pinney and James Olmestead -	Caledonia, New York.
Do in the machine for boring, reaming out, &c.	7	Ebenezer Johnson -	Lexington Heights, Green county, New York.
Do in the machine for threshing and winnowing grain, - - -	7	Sylvanus C. Hersey -	Rochester, New York.
Do in the construction of furnaces, stoves, &c.	8	Social Rolph -	Wales, New York.
Do in the rotary steam engine - - -	10	Elijah H. Read -	Lancaster, Kentucky.

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Do in the water wheel for propelling boats -  
 Do in constructing and grinding the currying  
   knife - - - -  
 Do in the machine for cutting cabbage -  
 Do in the method of drawing lotteries -  
 Do in the method of fastening commode  
   knobs, &c. - - - -  
 Do in the steam generator - - - -  
 Do being a double box for pressing hay -  
 Do in ma. for spinning and reeling wool, &c.  
 Do in the two cylinder atmospheric steam  
   engine - - - -  
 Do being an instrument for husking corn -  
 Do in the machine for raising boats & vessels  
 Do in the mode of dying hair on seal skins, &c.  
 Do on Bicknell's grist mill - - - -  
 Do in a set auger for boring hubs of wheels -  
 Do in the construction of furnaces for anthra-  
   cite coal - - - -  
 Do in the machine for pressing cotton -  
 Do in the umbrella and parasol - - - -  
 Do in making saddle trees - - - -  
 Do called the domestic spinner - - - -  
 Do in fire arms - - - -  
 Do in the washing machine - - - -  
 Do in the locomotive steam saw mill -

13 Benjamin Raymond, jun. - Beverly, Massachusetts.  
 13 Samuel Brooks - - - New York.  
 14 Ferdinand Berkeymeger  
   and J. Dengler - - - Greenwich, Pennsylvania.  
 14 William C. Conine - - - Baltimore.  
 14 William Price - - - Pitt, Pennsylvania.  
 14 Daniel Phelps - - - Bath, New York.  
 14 Ezekiel Waterhouse - - Gardiner, Maine.  
 14 Joseph Woodhull - - - Chester, New York.  
 14 William Willis - - - Charleston, S. Carolina.  
 14 Howlett Bushnell - - - Norwich, New London cy.  
   Connecticut.  
 16 Alfred Warner - - - Rochester, New York.  
 16 Joseph Herring - - - New York.  
 17 James Bemis - - - Worcester, Mass.  
 20 Sheldon Caldwell - - - Windham, Connecticut.  
 20 William Church - - - Boston, Massachusetts.  
 21 James Boatwright and  
   James Nathans - - - Richland, South Carolina.  
 22 William Sleeper - - - Philadelphia.  
 22 George Wilkes - - - Fredonia, Indiana.  
 22 Lafford Totten - - - Schoharie, New York.  
 24 Fordyce Ruggles - - - Hardwick, Mass.  
 24 Burroughs Beach - - - New Milford, Conn.  
 26 W. G. Berry & J. T. Osborn - Cincinnati, Ohio.

LIST OF PATENTS—Continued.

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Inventions, &c.	Date.	Names of Patentees.	Residence.
	1826		
Do in the grate and blower for Lehigh coal -	Nov. 26	S. C. Mott & W. Holmes	New York.
Do in the application of the screw in propelling machinery - - -	27	William H. Godfrey -	Rochester, New York.
Do in the mode of making clay pipes -	Dec. 1	John Bower -	East Bethlehem, Penn.
Do in the dairy cooler - - -	7	David Whitmer -	Paradise, Pennsylvania.
Do in the manufacture of silver spoons, &c.	7	William Gale -	New York.
Do in the washing machine - -	7	David G. Dunham -	New Brunswick, N. J.
Do in the mode of propelling the cotton gin	7	Peter Knox -	Augusta, Georgia.
Do in the trip hammer - - -	7	Philip Pitts Read -	Mercer, Maine.
Do in the mode of spinning wool, cotton, &c.	7	Seth Boyden -	Foxborough, Mass.
Do in the paddle wheel for propelling boats -	8	Wm. F. Kearsing -	New York.
Do being a self-feeding brick press - -	8	John Winslow -	Portland, Maine.
Do in the circular reacting saw - - -	8	William Avery -	Cazenovia, New York.
Do in distilling all kinds of liquor - -	8	Norman & Anson Wolcott	Bloomfield, New York.
Do in the mode of sawing veneers, &c.	8	John P. Allen -	Manchester, Mass.
Do in the threshing machine - - -	9	James Hyde -	Pembroke, N. York.
Do in the mode of propelling boats and vessels	12	John James Giraud -	Baltimore.
Do in the mode of manufacturing wool, &c.	15	John Goulding -	Denham, Massachusetts.
Do in the kiln for drying and curing tobacco	18	Edmund Pendleton -	Louisa county, Virginia.
Do in the ma. for pressing cheese, cider, &c.	18	Lebbeus Caswell -	Harrison, Maine.
Do in the machine for breaking hides -	22	Hezekiah S. Clark -	Randolph county, N. C.

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Do	in the machine for manufacturing slate	-	22	James Madison, Porter, and Philip S. Mattes	-	Easton, Pennsylvania.
Do	in the mode of drawing lotteries	-	22	John C. Rives	-	Washington, D. C.
Do	in the machine for planing boards	-	22	Herman Allen	-	Randolph county, North Carolina.
Do	in the machine for planting cotton, corn, &c.	-	26	John Lobdell	-	Warren county, Missi.
Do	in heating and boiling water, &c.	-	27	George J. Payne	-	Lockport, New York.
Do	in the ma. for pressing and packing cotton	-	28	James H. McClelland	-	Fairfield district, S. C.
Do	in the machine for drawing water from wells for cattle	-	28	Garretson Lyon	-	New York.
Do	called the revolving timber plane	-	28	Isaac Willbur	-	Madison, New York.
Do	in the marine rail way	-	28	Daniel N. Smith	-	Warwick, Massachusetts.
Do	in making hats by the application of steam	-	28	Richard Ward	-	New York.
Do	in the machine for spinning wool, cotton, &c.	-	29	William Harkins	-	Wheeling, Virginia.
Do	in the pendulum motion for machinery	-	29	Seth Boyden	-	Foxborough, Mass.
Do	in the evolution and management of heat	-	29	Justin Jacob	-	Montreal, Canada.
Do	in bedsteads	-	29	Eliphalet Nott	-	Schenectady, New York.
Do	in the construction of fire-places, furnaces, &c.	-	29	Samuel Davis	-	Catskill, New York.
Do	in the lithonriptor	-	29	John W. Boott, and Wm. Lyman	-	Boston.
Do	in the machine for grating corn, apples, &c.	-	30	Isaiah Lukens	-	Philadelphia.
Do	called the revolving coal sifter	-	30	Camm Moore	-	Guilford county, N. C.
Do	in the machine for pressing hay, cotton, &c.	-	30	Ths. Borbridge, and An- son Martin	-	Kingston township, Penn.
			30	David Flagg, & Charles Peck	-	Gardiner, Maine.



